	BAZ	AET					Sheet 1 of 1	
Form PTO-1449 (REV. 8-83)	US Dept. of Commerce PATENT & TRADEMARK OFFICE	e A	O5045	DOCKET NO. 5.01		APPLICATION NO. 10/717,580		
INFORMATION DISCLOSURE STATEMENT								
(Use several sheets if necessary)			APPLICANT(S) Frederic BESEME et al.					
			FILING DATE November 21, 2003			Previous Group 1636		
	U.S.	PATEN'	T DOC	UMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DA?	ГЕ	NAME	3		SUB CLASS	
FLM	6,001,987	12/199	9	PERRON et al.				
					, .			
				OCUL (DATE)				
	FOREIG	MPATENTO		OCUMENTS			SUB	
	DOCUMENT NUMBER	DA	TE	COUNTRY		CLASS	CLASS	
FIM	WO 97 06260 ABSTRACT	02/199	97	PCT			/	
SIM	WO 94 11514 A	05/199	94	PCT			\leftarrow	
	WO 93 20188 A	10/199		PCT				
ich	EP 0 731 168 A	09/199)6	EPC				
9		<u> </u>						
				, Title, Date, Pertinent Pages, etc.)	Datiente	with Multir		
Jm	Perron, H. et al., "Molecular Identification of a Novel Retrovirus Repeatedly Isolated from Patients with Multiple Sclerosis," Proceedings of the National Academy of Sciences of USA, vol. 94, July 1997, pages 7583-7588.							
Alm	H. Perron et al., Leptomeningeal Cell Line From Multiple Sclerosis With Reverse Transcriptase Activity And Viral Particles, Res. Virol., 140, pp. 551-561, 1989.							
HM	Isolation Of Retrovirus From Patients	Isolation Of Retrovirus From Patients With Multiple Sclerosis, The Lancet, Vol. 337, pp. 862-863, April 1991.						
Shu	H. Perron et al., <u>In vitro Transmission</u> Virol., 143, pp. 337-350, 1992.	H. Perron et al., In vitro Transmission And Antigenicity Of A Retrovirus Isolated From A Multiple Sclerosis Patient, Res. Virol., 143, pp. 337-350, 1992.						
Ly	P. Venables, Antibodies To Endogenous Retroviruses In Autoimmune Disease, Uppsala, October 1996.							
,								
EXAMINER Laura Modeller DATE CONSIDERED 11/29/2005								
Examiner: Initia								
Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								